

"Express Mail" mailing label number EL473912503US. I hereby certify that this document and referenced attachments are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR § 1.10, addressed to: Commissioner for Patents, Box Patent Application, Washington, D.C. 20231 on December 22, 2000

By: Nancy RamosPrinted: Nancy Ramos

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Hillman et al.

Title: EXTRA-CELLULAR ADHESIVE PROTEINS

Serial No.: To Be Assigned Filing Date: Herewith

Examiner: To Be Assigned Group Art Unit: To Be Assigned

Official Draftsman
Commissioner for Patents
Washington, D.C. 20231

SUBMISSION OF FORMAL DRAWINGS

Sir:

Transmitted herewith are Figure(s) 1A, 1B, and 2, as three (3) sheets of formal drawings for this application. Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c) on the reverse side of the drawings.

Applicants believe that no fee is due with this paper. However, if the Commissioner determines that a fee is necessary, the Commissioner is hereby authorized to charge any additional fees associated with this communication or credit any overpayment to Deposit Account No. 09-0108. **A duplicate copy of this communication is enclosed.**

If there are any questions regarding the above, the Examiner is invited to call the undersigned at 650-855-0555.

Respectfully submitted,
INCYTE GENOMICS, INC.

Date: December 22, 2000

Susan K. Sather
Susan K. Sather
Reg. No. 44,316
Direct Dial Telephone: (650) 845-4646

3160 Porter Drive
Palo Alto, California 94304
Phone: (650) 855-0555
Fax: (650) 845-4166

09747804-122200

1	M	S	Q	P	S	G	G	R	A	P	G	T	R	I	Y	S	W	S	C	P	T	V	M	S	P	G	E	K	L	D	2635136
1	M	L	S	L	N	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	GI 1932712	
31	P	I	P	D	S	F	I	L	Q	P	P	V	F	H	P	V	P	Y	V	T	T	I	F	G	G	L	H	A	G	2635136	
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	GI 1932712	
61	K	M	V	M	L	Q	G	V	P	L	D	A	H	R	F	Q	V	D	F	Q	C	G	C	S	L	C	P	R	P	2635136	
30	T	L	I	V	I	R	G	H	V	P	S	D	A	D	R	F	Q	V	D	L	Q	N	G	S	S	V	K	P	R	A	GI 1932712
91	D	I	A	F	H	F	N	P	R	F	H	T	T	K	P	H	V	I	C	N	T	L	H	G	G	R	W	Q	R	E	2635136
60	D	V	A	F	H	F	N	P	R	F	K	R	A	-	G	C	I	V	C	N	T	L	I	N	E	K	W	G	R	E	GI 1932712
121	A	R	W	P	H	L	A	L	R	R	G	S	S	F	L	I	F	L	F	G	N	E	E	V	K	V	S	V	N	2635136	
89	E	I	T	Y	D	T	P	F	K	R	E	K	S	F	E	L	V	I	M	V	L	K	D	K	F	Q	V	A	V	N	GI 1932712
151	G	Q	H	F	L	H	F	R	Y	R	L	P	L	S	H	V	D	T	L	G	I	F	G	D	I	L	V	E	A	V	2635136
119	G	K	H	T	L	L	Y	G	H	R	I	G	P	E	K	I	D	T	L	G	I	Y	G	K	V	N	I	H	S	I	GI 1932712

FIGURE 1A

181 GFLNINPFVEGSR EYPAGHPFLLM - - - - - 2635136
 149 GF - SFSSDLQSTQASSLELTEIVRENVPKS GI 1932712
 205 -SPRLEVP CSHALPQGLSPGQV IIVRG LVL 2635136
 178 GTPLQLSLPFAARLNTPMGPGR TVV VQGEVN GI 1932712
 234 QEPKHFTVSL - RDQAAHAPVTLRA SFADRT 2635136
 208 ANAKSFNVDLLAGKSKDIALHLNPR LN IKA GI 1932712
 263 LAWIS - - - RWGQKKLISAPFLFYPQRFFE 2635136
 238 FVRNSFLQESWGEEERNITSFPSPGMYFE GI 1932712
 289 VLLLFQEGGLK LALNG - QGLGATSMNQQA L 2635136
 268 MIIYCDVREFKVAVNGVHSL EYKHRFKE - L GI 1932712
 318 EQLRELRISGSVQLYCVHS 2635136
 297 SSIDTL EINGDIHLLEVRSW GI 1932712

FIGURE 1B

Library	Library Description	Abundance	Percent Abundance
-----	-----	-----	-----
TYMNOT04	lymphocytes, activated Th1 cells, 6-hr AB	5	0.1660
TYMNOT03	lymphocytes, nonactivated Th1 cells	8	0.1341
TYMNOT01	periph blood, lymphocytes, non-adher PBMC, 24M	1	0.1076
TYMNOT06	lymphocytes, activated Th2 cells, 6-hr AB	3	0.1003

FIGURE 2